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Introduction

Rechargeable aqueous Zn batteries present the advantages of high safety and low cost.¹⁻⁴ The Zn metal anode delivers high theoretical capacity (820 mA h g^{-1}), low redox potential (-0.76 V vs. standard hydrogen electrode), and good electrochemical reversibility.⁵⁻⁸ The study of cathode materials for Zn batteries has been focused on intercalation-type structures, including oxides,⁹⁻¹⁴ polyanion compounds,¹⁵⁻¹⁷ and organic materials.¹⁸⁻²¹ Nevertheless, their capacity is limited by the electrochemically inert parts in the structures. In comparison, element materials are composed of fully active sites.²² Sulfur, in particular, is a desired cathode candidate which delivers a high theoretical capacity of 1675 mA h g^{-1} with the two-electron transfer conversion reaction.²³⁻²⁸ Together with an equilibrium voltage of 0.95 V, the energy density of Zn-S cells greatly exceeds that of other aqueous systems.²⁹⁻³² Currently, research on aqueous Zn-S batteries is at the early stage, and great challenges have shown up. One key issue is the extremely poor electrical conductivities of both the charged and discharged products of S and ZnS at the

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Uncovering ZnS growth behavior and morphology control for high-performance aqueous Zn–S batteries†

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Aqueous Zn–S batteries provide competitive energy density for large-scale energy storage systems. However, the cathode active material exhibits poor electrical conductivity especially at the discharged state of ZnS. Its morphology generated in cells thus directly determines the cathode electrochemical activity. Here, we reveal the ZnS growth behavior and control its morphology by the anion donor number (DN) of zinc salts in electrolytes. The anion DN affects the salt dissociation degree and furthermore sulfide solubility in electrolytes, which finally determines ZnS growth preference on existing nuclei or carbon substrates. As a result, 3D ZnS is realized from the high DN ZnBr₂ electrolyte, whereas a 2D passivation film is formed from low DN Zn(TFSI)₂. Thanks to the facile electron paths and abundant reaction sites with 3D morphology, the sulfur cathode reaches a high capacity of 1662 mA h g⁻¹ at 0.1 A g⁻¹ and retains 872 mA h g⁻¹ capacity after 400 cycles at 3 A g⁻¹.

cathode, *i.e.* 10^{-7} S cm⁻² and 10^{-9} S cm⁻², respectively.^{33,34} This largely limits the reaction kinetics and electrochemical performance of Zn–S cells.

A few strategies have been proposed to promote the sulfur redox kinetics in aqueous Zn cells. Iodine components, in the form of I2, ZnI2, or iodinated thiourea, have been shown to catalyze the conversion from ZnS to S during the charging process.^{35–38} In addition, "cocktail" electrolytes containing the I2 additive in combination with 40% G4 or 10% EG are applied to further facilitate the reaction and enhance the stability.^{39,40} Zhu et al. also showed that Se doping in the S cathode facilitated iodine catalysis efficiency as well as accelerated the binding between S and Zn²⁺.⁴¹ Besides iodine, Lu et al. demonstrated the promoted cathode reaction activity with a polyaniline doped ferrocyanide redox mediator or atomic Fe site catalyst.33,42 Zhang et al. developed a spatially nano-restricted yolk shell structure with sulfur/nitrogen co-doped carbon nanofibers to accelerate the reaction kinetics of sulfur.43 Mandal et al. proposed a mixed electrolyte with dimethylacetamide cosolvent to reconstruct the Zn²⁺ solvation shell and facilitate sulfur conversion.⁴⁴ Despite the above achievements, the electrochemical performance of aqueous Zn-S cells still requires improvement. It is also important to understand the key limitations to propose corresponding solutions.

As mentioned above, both S and ZnS are insulators, and ZnS exhibits two orders of magnitude lower electrical conductivity. This discharged product thus easily passivates the cathode, which is a key obstacle for the high utilization of the active material. Therefore, it is essential to control the growth morphology of ZnS during discharge, in order to enlarge

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reaction sites and maintain the electron transport network provided by the conductive agent in the cathode. Herein, we show that the anions of zinc salts in electrolytes directly determine the growth behavior of the ZnS product. Experimental and theoretical studies demonstrate that the anion donor number (DN) controls the salt dissociation degree in electrolytes, which further affects sulfide solubilities and finally the growth preference of ZnS on existing ZnS sites or carbon substrates. Among the electrolytes containing Zn(TFSI)₂, Zn(OTf)₂ or ZnBr₂ salt, Br⁻ with the highest DN promotes the 3D growth of ZnS, whereas a 2D passivation film is formed from TFSI⁻ with the lowest DN. OTf⁻ with an intermediate DN results in combined 2D/3D ZnS. In accordance, the sulfur cathode delivers the highest capacity of 1662 mA h g^{-1} at 0.1 A g^{-1} , which is 99.2% of the theoretical value, together with the lowest overpotential in the Br⁻ containing zinc cells. A good capacity of 872 mA h g⁻¹ is also preserved after 400 cycles at 3 A g^{-1} .

Results and discussion

Considering the extremely low electrical conductivity of the discharged product ZnS, *i.e.*, 10^{-9} S cm⁻², the reaction kinetics and electrochemical activity of the cathode in Zn–S cells is highly dependent on its morphology. The morphology is controlled by the growth preference of ZnS. According to theoretical calculations, the adsorption energies of Zn–S on the surface of the (220) and (111) crystal planes of ZnS are -6.48 eV and -4.49 eV, respectively, which are much stronger than the -1.80 eV on conductive carbon (Fig. 1a). This suggests the preferential growth of ZnS on existing ZnS sites. Nevertheless,

during electrochemical cathode reactions, S^{2-} is formed after S receives electrons from carbon through a one-step direct reaction,^{32,33,39} which results in the growth of ZnS on the carbon surface. The above two factors suggest that the solubility of ZnS, or S^{2-} to be more specific considering the abundance of Zn^{2+} in electrolytes, determines the resulting morphology in Zn–S cells. With low S^{2-} solubilities, ZnS rapidly precipitates *in situ* on the carbon surface. With sufficient S^{2-} in electrolytes, on the other hand, dissolved anions would migrate to existing ZnS sites which provides larger binding energy.

The above hypothesis is examined in the three representative zinc electrolytes of Zn(TFSI)2, Zn(OTf)2 and ZnBr2 (concentration of 1 mol kg⁻¹, m, Table S1[†]). The sulfide concentrations are measured to be 0.01 mM, 0.05 mM and 0.11 mM, respectively, by inductively coupled plasma (ICP, Fig. 1b). The ZnS growth preference is investigated by discharging the cathode in Zn-S cells, with carbon nanofibers (CNF) applied as the conductive agent to provide enough surface area for active material growth (Fig. S1⁺). Fig. 1c-f shows the scanning electron microscopy (SEM) images of the resulting ZnS together with the bare CNF substrate. The surface of carbon tubes at the cathode discharged from the Zn(TFSI)₂ electrolyte, which provides the lowest sulfide solubility, is fully covered by the laterally deposited ZnS. With the ZnBr₂ electrolyte providing the highest sulfide solubility, in contrast, 3D grown ZnS particles on the CNF substrate are obtained. Using the Zn(OTf)₂ salt with intermediate sulfide solubility, both 2D and 3D growth behaviors are observed. These ZnS morphologies are in line with the theoretical predictions discussed above.

The influence of ZnS morphology on the electrochemical activity of the cathode is studied by electrochemical impedance

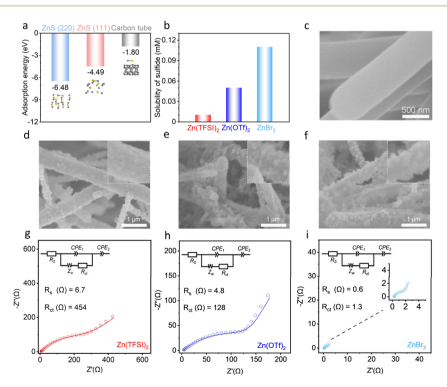


Fig. 1 (a) The calculated adsorption energies of Zn-S on different surfaces. (b) The solubilities of sulfide in the three electrolytes measured by ICP. SEM images of (c) the bare CNF substrate, and ZnS grown from the electrolytes of (d) $Zn(TFSI)_2$, (e) $Zn(OTf)_2$, and (f) $ZnBr_2$ on CNF. Nyquist plots and fitted curves of the cathodes at the discharged state in (g) $Zn(TFSI)_2$, (h) $Zn(OTf)_2$, and (i) $ZnBr_2$.

spectroscopy (EIS). Measurements were conducted at the half/ fully discharged states in the three electrolytes when ZnS is generated. The Nyquist plots were fitted with the typical equivalent circuit shown in the insets. As presented in Fig. 1g-i and S2,† the resistance decreases in the order of Zn(TFSI)₂, Zn(OTf)₂ and ZnBr₂ at both states. Specifically, low R_s and R_{ct} values of 0.6 Ω and 1.3 Ω , respectively, are obtained in the ZnBr₂ electrolyte at the fully discharged state. These small values correspond to fast reaction kinetics at the cathode, thanks to the 3D morphology of ZnS which provides abundant reaction sites and preserves electron transport paths within the electrode. In the Zn(TFSI)₂ electrolyte, in contrast, the 2D passivated ZnS film on the conductive agent hinders electron transport and leads to sluggish reaction kinetics.

The above analysis demonstrates that the morphology of ZnS and electrochemical activity in Zn–S cells are controlled by sulfide solubilities in electrolytes. With salt anions as the variables in these three systems, their fundamental effects are studied. The dissolution equilibrium of ZnS is expressed by eqn (1), and the concentrations of S^{2-} and Zn^{2+} are further affected by the dissociation of zinc salts according to eqn (2):

$$ZnS \Rightarrow Zn^{2+} + S^{2-}$$
 $K_{d1} = \frac{[Zn^{2+}][S^{2-}]}{[ZnS]}$ (1)

$$ZnX_2 \rightleftharpoons Zn^{2+} + 2X^ K_{d2} = \frac{[Zn^{2+}][X^-]^2}{[ZnX_2]}$$
 (2)

With stronger dissociation of ZnX_2 salt in electrolytes, the equilibrium of eqn (2) shifts to the right and $[Zn^{2+}]$ increases. This results in lower $[S^{2-}]$ to keep K_{d1} constant. Therefore, electrolyte structures directly determine the solubility of S^{2-} .

The three electrolyte structures are examined by molecular dynamics (MD) simulations (Fig. 2a and S3†). According to the

radial distribution functions (RDFs, Fig. 2b), the first obvious Zn^{2+} -TFSI⁻(O) peak is found at around 4.2 Å in Zn(TFSI)₂, the distance of which corresponds to the second cation solvation shell. This suggests that TFSI⁻ anions do not enter the inner solvation shell of Zn²⁺, demonstrating a high degree of salt dissociation. In Zn(OTf)₂, on the other hand, the first Zn²⁺-OTf⁻(O) peak at 1.7 Å is attributed to the anions in the first solvation shell, and the coordination number is calculated to be 0.23. Finally, in the ZnBr₂ solution, the first Zn²⁺-Br⁻ peak is found at 2.6 Å. This also corresponds to the first solvation shell considering the larger size of Br⁻. A highest coordination number of 0.29 is obtained. The above weakened salt dissociation in the trend of Zn(TFSI)₂, Zn(OTf)₂ and ZnBr₂ is in line with the increase of S²⁻ concentrations.

The electrolyte structures are further confirmed by Raman spectroscopy. We first focus on the low Raman shift region (Fig. 2c), where a clear band is identified at around 400 cm^{-1} for the $Zn(TFSI)_2$ solution. This is assigned to the $Zn(H_2O)_6^{2+}$ structure,45 resulting from the full dissociation of Zn2+ and TFSI⁻ in the electrolyte. This band diminishes in the other two solutions. It suggests the entrance of anions in the first solvation shells, which weakens water solvation. In the high Raman shift region, a broad band above 3000 cm^{-1} is noted (Fig. 2d). This is attributed to the O-H vibration of water, the Raman shift of which depends on the O-H bond strength. For instance, the bond becomes weaker when the oxygen site is coordinated to other species, resulting in a redshift of peak position. In zinc aqueous solutions, the strongest coordination of water results from its entrance into the first solvation shell of Zn^{2+} , and the interaction strength diminishes in strong hydrogen bonding and furthermore in weak hydrogen bonding. Therefore, we further fitted the O-H band with the above three water environments with the increase of Raman shift in sequence. The

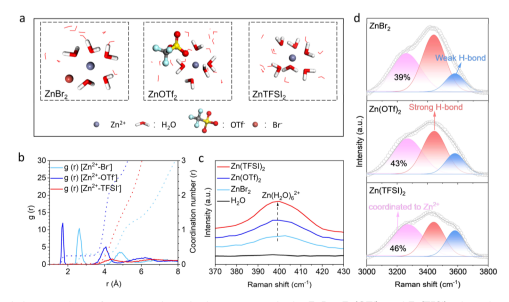


Fig. 2 (a) MD simulation snapshots of representative solvation structures in the $ZnBr_2$, $Zn(OTf)_2$ and $Zn(TFSI)_2$ electrolytes, and (b) the RDFs together with the corresponding coordination numbers of $Zn^{2+}-Br^-$, $Zn^{2+}-OTf^-$ and $Zn^{2+}-TFSI^-$. (c) Raman spectra of H₂O and the electrolytes of ZnBr₂, $Zn(OTf)_2$ and $Zn(TFSI)_2$. (d) The fittings of O–H Raman bands in the three electrolytes by water coordinated to Zn^{2+} , strongly H-bonded and weakly H-bonded.

results show that the percentage of water coordinated with Zn^{2+} decreases from 46% in the Zn(TFSI)₂ solution to 39% in ZnBr₂, which is in the same trend of weakened salt dissociation. The above spectroscopy analysis agrees well with MD simulations. Notably, the salt dissociation degrees are determined by the DN of anions, with larger ones providing stronger interactions with Zn²⁺. The TFSI⁻, OTf⁻ and Br⁻ anions exhibit the DN of 5.4, 16.9 and 33.7, respectively.^{26,46} According to eqn (1) and (2), the Br⁻ anion with the largest DN corresponds to the smallest dissociation degree of zinc salt and highest solubility of S²⁻. It therefore promotes the 3D growth behavior of ZnS.

The influence of electrolyte anions on the electrochemical performance of Zn–S cells is studied. In addition to the 1 m ZnBr₂, Zn(OTf)₂ or Zn(TFSI)₂ salts, 0.1 m ZnI₂ additive is introduced in electrolytes, in order to further facilitate the oxidation process (electrolytes labelled as Br⁻, OTf⁻ and TFSI⁻, respectively).^{32,36} The cathodes are obtained by mixing the sulfur active material with sodium alginate binder and KB carbon (sulfur loading around 1.8 mg cm⁻², Fig. S4 and S5†). Fig. 3a shows the charge–discharge and differential capacity curves of Zn–S batteries with the three electrolytes at 0.1 A g⁻¹. The charge plateaus appear at a similar voltage of around 1.13 V, suggesting the same effect of ZnI₂ additive in combination with different zinc salts. Notably, the discharge voltage rises with the

increase of anion DN. It results in the decrease of overpotential from 0.71 V in the TFSI⁻ containing electrolyte, to 0.63 V with OTf⁻ and finally down to 0.53 V with Br⁻. Meanwhile, the sulfur cathode also reaches the highest discharge capacity of 1662 mA h g⁻¹ in the Br⁻ electrolyte (after excluding the capacity contribution from iodine above 1 V, the same treatment for all following conditions). This is 99.2% of the theoretical value. The results confirm that the 3D grown ZnS in the presence of the high DN Br⁻ anion ensures the best electrochemical activity of the cathode in Zn–S cells.

The electrochemical performance of Zn–S cells is further evaluated. Fig. 3b and c display the rate performance in the Br⁻ containing electrolyte. The sulfur cathode achieves the high discharge capacities of 1557, 1474, 1398 and 1286 mA h g⁻¹ at 0.5, 1, 2 and 3 A g⁻¹, respectively. When the current density returns to 0.1 A g⁻¹, the cell still preserves a high capacity of 1455 mA h g⁻¹. The good rate capability further confirms the fast redox kinetics of the sulfur cathode in the Br⁻ electrolyte. In comparison, the capacity and discharge voltage plateaus in the OTf⁻ and TFSI⁻ containing electrolytes are lower at the corresponding current densities (Fig. S6†). As a result, the cathode presents the best energy and power densities in the Br⁻ electrolyte as compared in the Ragone plots (Fig. 3d, calculated by sulfur mass). Notably, its highest energy density of 949 W h kg⁻¹

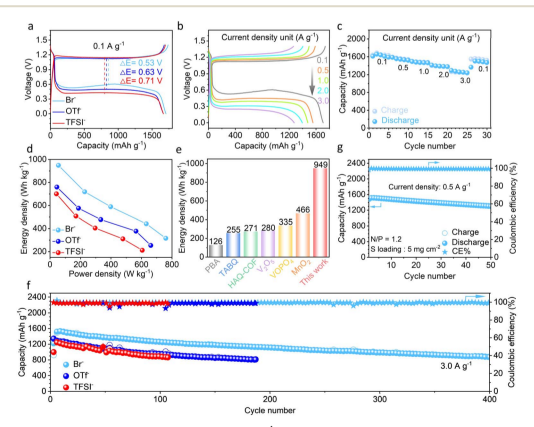


Fig. 3 (a) Charge–discharge curves in the three electrolytes at 0.1 A g^{-1} . (b) Charge–discharge curves and (c) capacities in the Br⁻ containing electrolyte at different current densities. (d) Ragone plot comparison of the sulfur cathode in the three electrolytes, and (e) comparison of the highest energy density of the sulfur cathode in the Br⁻ containing electrolyte with representative intercalation-type cathodes in aqueous zinc batteries (calculated from the active material mass). (f) Cycling performance in the three electrolytes at 3 A g⁻¹. (g) Capacity evolution in the Br⁻ containing electrolyte at 0.5 A g⁻¹ with a sulfur loading of 5 mg cm⁻² and N/P ratio of 1.2 (the capacity contributions from iodide in electrolytes have been deducted).

exceeds that of intercalation-type cathode materials in zinc cells (Fig. 3e)^{9,11,15,18,19,47} thanks to the capacity superiority of conversion-type materials. The electrochemical performance of our system is also better than that of recently reported Zn–S cells (Fig. S7†).

The cycling performance of the Zn-S cells is tested, with a piece of Zn^{2+} exchanged Nafion film applied as the separator. The cathode retains 872 mA h g^{-1} capacity after 400 cycles at the current density of 3 A g^{-1} in the Br⁻ containing electrolyte (Fig. 3f). In the other two electrolytes with lower DN anions, in contrast, the cathode delivers lower capacity and poorer capacity retention over cycling. For instance, the capacities of 807 mA h g^{-1} at the 185th cycle and 862 mA h g^{-1} at the 107th cycle, respectively, are obtained with the OTf⁻ and TFSI⁻ electrolytes. To further evaluate the applicability of our system, we increased the sulfur loading to 5 mg cm^{-2} and assembled cells with a limited anode of N/P = 1.2. The cathode still delivers a high discharge capacity of 1514 mA h g^{-1} at 0.5 A g^{-1} in the Br^{-} containing electrolyte and retains 1299 mA h g⁻¹ after 50 cycles (Fig. 3f and S8[†]). These results confirm that zinc salts with high DN anions in electrolytes effectively ensure the excellent electrochemical activity of the sulfur cathode.

The energy storage mechanism of the sulfur cathode in the Br⁻ electrolyte is investigated. We carried out galvanostatic charge–discharge at 0.1 A g⁻¹ and performed *ex situ* Raman, X-ray photoelectron spectroscopy (XPS) and X-ray diffraction (XRD) characterizations at the marked points shown in Fig. 4a. In the Raman spectrum of the pristine cathode, peaks at 147, 213 and 466 cm⁻¹ are observed, which are attributed to elemental sulfur (Fig. 4b).⁴⁸ Upon discharge, these sulfur signals gradually disappear and new peaks at around 330 and 414 cm⁻¹ show up. The latter correspond to ZnS, suggesting the reduction process of sulfur. Upon the subsequent charging process, the

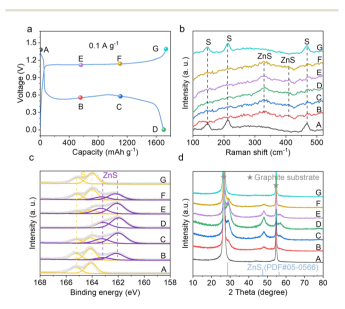


Fig. 4 (a) Charge–discharge curves of the Zn–S cell in the Br⁻ containing electrolyte at 0.1 A g⁻¹, and the corresponding (b) Raman spectra, (c) fitted S 2p XPS and (d) XRD patterns of the cathode at the labelled states.

ZnS peaks diminish and the peaks from sulfur re-appear. This demonstrates the highly reversible conversions between ZnS and S. The same change is observed in XPS analysis. As shown in Fig. 4c, the S 2p spectrum of the pristine cathode is fitted with two peaks at 164.1 eV and 165.2 eV, corresponding to the $2p_{3/2}$ and $2p_{1/2}$ splitting peaks of sulfur. During discharge, new peaks at 162.1 eV and 163.2 eV appear and gradually grow, which are attributed to ZnS. The spectrum of the fully discharged cathode is fitted with ZnS only. A reversible change is noted upon subsequent charging, showing the gradual diminishing of ZnS peaks and increase of sulfur peaks. The re-charged cathode only shows peaks from sulfur. Fig. 4d presents the evolution of XRD patterns. No diffraction peaks except for the ones from the graphite substrate are observed in the pristine cathode, suggesting the amorphous nature of sulfur. During discharge, three diffraction peaks at 28.6°, 47.5° and 56.3° gradually show up and the intensities reach the highest at the fully discharged state, which corresponds to the ZnS structure (PDF #05-0566). During the subsequent charging process, these peaks gradually diminish and disappear completely after full charging. No peaks attributed to sulfur appear either, which suggests the reformation of amorphous sulfur. The above analysis confirms the reversible cathode conversion reaction between S and ZnS during discharge and charge in zinc cells. Besides, no signals assigned to polysulfides are identified at any state, demonstrating the direct one-step reactions.

Conclusions

In summary, we present a salt anion dependent growth behavior of the ZnS discharged product in aqueous Zn-S batteries. ZnS exhibits extremely low electrical conductivity, and thus its morphology is a key limiting factor for cathode electrochemical activity. Experimental analysis and theoretical calculations demonstrate that ZnS growth preference is linked to the solubility of S²⁻, which is related to the dissociation degrees of zinc salts in electrolytes and fundamentally by the DN of anions. Accordingly, the 3D growth of ZnS is realized in a ZnBr₂ containing electrolyte with a high DN anion. It presents largely enhanced electrochemical activity in comparison to the 2D passivation film formed with the low DN anion of Zn(TFSI)₂. Therefore, the sulfur cathode achieves a high capacity of 1662 mA h g^{-1} with a low overpotential of 0.53 V at 0.1 A g^{-1} in the Br⁻ containing electrolyte. It also preserves 872 mA h g⁻¹ capacity after 400 cycles at the high current density of 3 A g^{-1} . Mechanism studies confirm the reversible one-step conversion reaction between S and ZnS at the cathode during discharge and charge. Overall, this study proposes the strategy of regulating the growth behavior of ZnS to improve the electrochemical performance of aqueous Zn-S batteries. It not only presents solutions to aqueous Zn-S systems, but would also be applicable to other electrode materials with conductivity issues.

Data availability

The data supporting this article have been included in the main text and the ESI.[†]

Author contributions

S. W., W. W. and X. S. conceived and designed this work. S. W. carried out the synthesis and electrochemical measurements. All authors participated in the analysis of the data, discussed and revised the manuscript.

Conflicts of interest

There are no conflicts to declare.

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